

WATER TREATMEMT

TRANSPARENT PP HOLLOW

PLASTIC BALL

#### **Product Details**

Transparent plastic ball Hollow 6mm8mm10mm12mm plastic hollow float ball Covering oil surface Water surface

Material	PP (polypropylene), each grade can be customized
Specification	General specifications 0.5mm-60mm, special specifications
	can also be customized production
Grade	G0-G4
Density	0.9g/cm3
Performance	Thermoplastics with good resistance, chemical resistance,
	low density (density less than water), low water absorption
	and highest melting point have excellent electrical
	insulation and low dielectric constant, usually used for
	floating capacity requirements, withblood blood
	transfusion, calibration level indicators . Highly resistant to
	chemicals such as acids, bases, alcohols, many inorganic
	substances, salt solutions, solvents, gasoline, water, oils,

	greases, detergents, juices, milk, etc., but not resistant to
	aromatic hydrocarbons and chlorine.
	Mainly used in cosmetic beads, sprayers, floats, for liquid
Application	level calibration indicators, petroleum or acid alkaline
	liquids, etc.



GO-G4 HARD SOLID NYLON PLASTIC

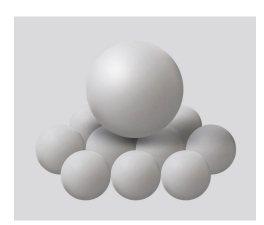
BALL

#### **Product Details**

Nylon plastic ball High hardness and high precision 1.5mm2.381mm2.5mm3.175mm3.5mm4mm4.763mm

Material	Polytetrafluoroethylene (Teflon) commonly known as
	"Plastic King"
Specification	Ф0.5mm-60mm, special specifications can also be
	customized production

Grade	G0-G4
Performance	Polytetrafluoroethylene (Teflon or PTFE) is a polymer
	compound obtained by polymerizing tetrafluoroethylene. It
	has excellent chemical stability, corrosion resistance, sealing
	properties, high lubrication and non-stick properties,
	electrical insulation and good resistance. Aging endurance.
	Used as engineering plastics.
Application	Generally used in corrosion-resistant pipes, metering
	pumps, containers, pumps, valves, radars, high-frequency
	communication equipment, radio equipment, etc. with high
	performance requirements.



SOLID VINYL PLASTIC BALL VALVE BALL

## **Product Details**

Supply PTFE ball (valve ball) 8mm9.8mm2mm-120mm can be customized

Material	Polytetrafluoroethylene (Teflon) commonly known as
	"Plastic King"
Specification	Ф0.5mm-60mm, special specifications can also be
	customized production
Grade	G0-G4
Performance	Polytetrafluoroethylene (Teflon or PTFE) is a polymer
	compound obtained by polymerizing tetrafluoroethylene. It
	has excellent chemical stability, corrosion resistance, sealing
	properties, high lubrication and non-stick properties,
	electrical insulation and good resistance. Aging endurance.
	Used as engineering plastics.
Application	Generally used in corrosion-resistant pipes, metering
	pumps, containers, pumps, valves, radars, high-frequency
	communication equipment, radio equipment, etc. with high
	performance requirements.